## **Application Data Sheet**

## **Application Information**

Application number::

Filing Date:: Herewith

Application Type:: Regular

Suggested classification::

Suggested Group Art Unit::

CD-ROM or CD-R??::

Subject Matter::

Number of CD disks::

Number of copies of CDs::

Sequence Submission::

Computer Readable Form (CRF)?::

Number of copies of CRF::

Title:: METHOD AND APPARATUS FOR OPTICAL

Utility

SIGNAL PROCESSING USING SUBCARRIER

MULTIPLEXED HEADERS

Attorney Docket Number:: 18062C-39.10US

Request for Early Publication:: No

Request for Non-Publication:: No

Suggested Drawing Figure:: 1

Total Drawing Sheets:: 2

Small Entity?:: Yes

Latin name::

Variety denomination name::

Petition included?:: No

Petition Type::

Licensed US Govt. Agency::

Contract or Grant Numbers One::

ioorsyst ceiso

Secrecy Order in Parent Appl.:: No

**Applicant Information** 

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Korea, South

Status:: Full Capacity

Given Name:: Sung-Joo

Middle Name::

Family Name:: Yoo

City of Residence:: Davis

State or Province of Residence:: CA

Country of Residence:: US

Street of Mailing Address:: 635 Cleveland Street

City of Mailing Address:: Davis

State or Province of mailing address:: CA

Country of mailing address:: US

Postal or Zip Code of mailing address:: 95616

**Correspondence Information** 

Correspondence Customer Number:: 20350

**Representative Information** 

Representative Designation:: Representative Number:: Representative Name::

Primary 27,301 Kenneth R. Allen

Associate 28,572 David N. Slone

**Domestic Priority Information** 

Application:: Continuity Type:: Parent Application:: Parent Filing Date::

60/276,632

03/15/01

## **Assignee Information**

Assignee Name::

The Regents of The University of California

Street of mailing address::

1111 Franklin Street, Twelfth Floor

City of mailing address::

Oakland

State or Province of mailing address::

California

Country of mailing address::

US

Postal or Zip Code of mailing address:: 94607-5200

Ñ,